

## IN THE SPECIFICATION

Please replace paragraph [0034] with the following amended paragraph:

**[0034]** FIG. 7 illustrates still embodiment of a controller **202**" having a face plate **702** and an opening **714** for receiving a terminal block **704**. The face plate **702** in this embodiment is flat and the circuit board **706** is adapted to connect to the face plate **702** with a terminal block **704** protruding through the opening **714** in the face plate **702**. In another embodiment, an enclosure replaces the illustrated circuit board **706**. The terminal block **704**, in the illustrated embodiment, has means for securing the low voltage wiring **314** that are accessible from the front of the face plate **702** with the terminal block **704** having a low profile, less than 1/8 inch, above the face plate **704** **702**. Such a terminal block **704** maintains a low profile above the front surface of the face plate **702**, thereby allowing the low voltage wiring **314** to be routed along the face plate **702** and outside the electrical box **304**.